

Wilson 1625.

A
New Almanacke and
Prognostication for the
yeere of our Lord God
M. DC. XXV.

Being the first from B Sextile
or Leape-yeere.

Containing the change fulls,
and quarters of the Moene : the
Aspects of the Planet, with the
inclination of the ayre. Properly
referred to the parallel of the
most honorable Citie of London
Elev. Poli 51. grad 32.

*Os homini sublime dedit, cœliq; videre
iussit, et erectos ad sydera tollere vultus.*

By JEFFERY WILSON
Philomath.

L O N D O N.
Printed for the Company
of Stationers.

A compendious Chronology, or
Computation of yeares.

Since the Creation of the world,
 Since Noahs flood,
 Since Israels departure out of Egypt,
 Since Brute entred this Island,
 Since London was built,
 Since the building of the City of Rome,
 Since the Conquest of England,
 Since Saint Pauls Church was built,
 Since westminst: Hall was built by W. Rufus,
 Since London bridge was built of stone,
 Since the first inuention of Gunnes,
 Since the inuention of Printing,
 Since D. Luther detected popish falshoods,
 Since R. Henry the 8 conquered Bulloigne,
 Since Pauls steeple was burnt,
 Since the birth of our Souer. R. James, Iune 19
 Since the Royall Exchange was built,
 Since the rebellion of the 2 Northern Earles
 Since the Massacre in France by Papists,
 Since the blazing star and frosty winter,
 Since the deepe Snow,
 Since the generall Earth-quake,
 Since Tilbury Campe in Essex,
 Since the last great plague in London,
 Since the damnable powder treason, Nou. 5.
 Since the last great frost.
 Since the last deep snow,
 Since the Coronation of King James in Scot-
 land, Iuly 29
 Since his Maiesties inauguration in Eng-
 land, March 24.

yea

557

392

312

273

273

237

55

53

52

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24

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The common Notes and moucable Feasts,
according to

The old account vsed
in England.

The new reformed account
vsed beyond Seas.

T he golden number.	II
T he Cycle of the sun.	IO
T he Epact.	2I
T he Romane Indiction.	8
T he Dominicall letter.	E
Feb. 27. Shroue sunday.	Feb. 9.
March 2. Ashwednesday.	Feb. 12.
April 17. Easter day.	Mar. 30.
May 22. Rogation Sunday.	May 4.
May 26. Ascension day.	May 8.
June 5. Whit sunday.	May 18.
Novem 27. Advent sunday.	Nov. 30.

The parts of mans body, which the Planets doe
signifie of themselves.

♄ Hath the spleene, right eare, bladder, and bones,
quartaine ague, morpew, canker, elephancy,
blacke choller, rhumes, cough, paille, loosnesse, &c.

♃ Lungs, ribs, liuer, grissels, seed, arteries left ear.

♂ Governeth the gall, reines, veines, vicers, red
choller, madnesse, pustles.

☉ Signifieth the sight, heart, right side, sinewes,
right eye, fluxes of the eyes, catarrhes.

♊ The liuer, loynes, sperme, fatnesse, reines, ma-
nners, genitals, paps, throat, fistulaes, &c.

♋ The memory, hands, tongue, phantasies, mouth,
thaine, thighes, hoarnesse, vomit, much spittle, &c.

♌ The left eye of a man, the right eye of a woman,
stomacke, belly, left side, bladder, stones, wombe, breast,
and waist, cholicke, & menstrues of women, droppe, &c.

The Anatomy of mans body, according to the
parts therof are gouerned by the 12 celestiall Signes.

Aries head and face.

Taurus necke &
throate.

Cancer brest.

Virgo belly and
bowels.

Scorpio secrets
and bladder.

Capricor. knees.



Pisces feet.

Gemini arms &
shoulders.

Leo backe and
heart.

Libra reins &
loynes.

Sagit. Thighs.

Aquar. Legs.

The head and face doth *Aries* rule, as *Taurus* doth the necke:
But armes & hands in *Gemini's* power doe suffer ioy & wreck.
Godth guide the brest, the lungs, the ribs, and stomach stout,
Leo likewise hath heart and backe, the reof you need not doubt.
The belly and bowels *Virgo* hath, and eke the entrals all:
The loynes, the kidnies, & the reins, to *Libra's* lot doe fall.
The bladder and the secret parts, to *Scorpio* are the fees:
The thighs doth *Sagitari* guide, and *Capricorne* the knees.
The legs to *Aquarius* belong, to vse them as he lust:
But *Pisces* holds the feet and heeles, and so for euer must.

January

January hath xxxj dayes.

Now Biac'd Ianus with his asper face doth view
Part of the old yeare, and begins the new.
Warne meats and drinckes are best in *January*,
Cur thou no veine, but bath now saith *Aquary*.

1	a	New year. da	Aq. 27	☐♂).	First q.
2	b	Oct. Steph.	Pi. 12	♂ va. cur	the 5 day
3	c	Oct. John.	pif. 26	flabby & wet	at high
4	d	Oct. Innocen	Ari. 11	♂ va cur.	noone.
5	e	Dep. of Edw	ari. 25	☐☉ noon	☐♂♂
6	f	Emelfeday.	tau. 9	raw wether.	windy
7	g	Felix & Jan.	tau. 21		cold weth
8	a	Lucian.	Ge. 3	*♂♀.	Full
9	b	1 Sun af. Epiph	Ge. 16	wind & snow	moon the
10	c	Sol in Aquar.	Ge. 28	△☿☉.	13 day at
11	d	Linus Bish.	can. 10	windes and	11 and 27
12	e	Archadius.	can. 22	stormes.	min. be=
13	f	Hillary bish.	Leo 3	☉☉ II a.	fore noon.
14	g	Felix.	Le. 15	☉♀.	☉h♀
15	a	Mauricius.	Le. 26	cloudy.	snow or
16	b	2 Sun. af. Epiph	Mir. 8	☐♂).	raine.
17	c	Anthony.	vir. 21	☿♀.	(Last q.
18	d	Prisca birg.	Lib. 3	☿☿.	the 21 day
19	e	Wolstan bish.	lib. 16		at one of
20	f	Octab. Hillar.	lib. 29	very cold.	the clock
21	g	Agnes.	Sc. 11	☐☉ I p.	aft. noon.
22	a	Vincent.	Sc. 24	☐♀).	*☉♂
23	b	3 Sun. af. Epiph	sag. 8	☉♂♀ rainy	cold raine
24	c	Term begins	sag. 23	& cold weth.	followeth
25	d	Con. of Paul	cap. 8	*♀).	● New
26	e	Holicarpus.	cap. 23	frost-like.	moon the
27	f	Quind. Hillar.	Aqu. 8	♂ Perig.	28 day
28	g	Julian. bish.	Aq. 22	☉☉ 6 a.	past 6 in
29	a	Valerius.	Pisc. 6	rainy.	the morn.
30	b	4 Sun af. Epiph.	pif. 20	☿♀.	winds
31	c	Saturne.	Ari. 4	☉☿.	and wet.

February hath xxviii dayes.

Abstaine from milke, beware of cold,
In taking medicines be not too bold.
Fenne fowles, and sloth engender agues,
Preuent with baches and bleeding then quoth *Pisces*.

1	d	Widg. fast.	Br. 18	△♂○.) first q.
2	e	Purif. of Ma	Ca. 2	freezing ayre	
3	f	Craft Purif.	tau. 16	*♀.	the 4 day
4	g	Gilbert.	ta. 29	□○). 3 a.	neere 3 in
5	a	Agathe.	Ge. 11	□♀).	the morn.
6	b	5 Sun. at Epip.	Ge. 24	♂♂♂.	frosts.
7	c	Amandus.	Ca. 5) va cur.	● full
8	d	Paul Bish.	can. 17	♂♂○ dark	moon the
9	e	Sol in Pile.	can. 29	ayre or snow	12 day at
10	f	Oct. Purif.	Le. 12) Apog.	7 in the
11	g	Euphrasia.	Le. 24	♂♂).	morn wee
12	a	Terme ends.	Vir. 6	♂♂○). 7 a.	weather
13	b	Septuagesim.	vir. 18	♂♂♀).	followes.
14	c	Valentine.	vir. 30) ♀.	(Last q.
15	d	Constance.	Li. 12	♂♀).	the 20 day
16	e	Faustine bish.	Li. 24	*♂).	at 2 in the
17	f	Julian bish.	Sc. 7	△○).	morning.
18	g	Simon bish.	Sc. 20	missings.	△♂♂ &
19	a	Mildred vir.	Da. 4	♂○♀.	□♂♂♂,
20	b	Sexagesima.	sag. 17	□○). 2 a.	cold wind
21	c	69 Martyrs.	Ca. 0	♂♂♂.	stormie,
22	d		Ca. 14	*♂♀).	& fleeting
23	e	Pollicar fast	Ca. 29	△♂♀).	● New
24	f	S Mathias.	Aq. 14) Perig.	moone
25	g	Aliterne.	Aq. 29	♂♂).	the 26 day
26	a	Inu. of Paul.	Pil. 14	♂○). 4 p.	past 4 at
27	b	Shrove sun.	Pil. 28	♂♂♀).	night,
28	c	Augustine.	Ar. 13	temperate.	faire and
					frosty.

March hath xxxj dayes.

March in mans body bree leth humours great,
Now giue good heed to that which you shall eat :
Chooſe meats therefore that are both ſweet and ſharp,
Let blood when dries the ſkin doth warp.

d	David biſh.	Ar. 27	♂♀.	
e	Cedde.	tau. 11	△ ♀ ♀ ſnow.	
f	Maurice.	tau. 24	cold blaſtz.	First q.
g	Adrian mart	Ge. 8) va. cur.	the 5 day
a	Eusebius.	Ge. 20	□ ○) 8 p.	paſt 8 at
b	Quadrageſima.	Can 2	△ ♀).	night,
c	Perpetua.	can. 14	ſtozmes.	cold win.
d	Dep. of ſcl.	can. 27	♂ ♀ ♀ wi.	and ſnow.
e	Ember week	Leo 9	moist weath.	Full
f	Sol in Arie.	Le. 21) Anog.	moon the
g		Vir. 3	♂ ♀).	13 day at
a	Gregory biſh	vir. 15	oft cleering.	midnight
b	2 Sun. in Lent.	vir. 27	♂ ○) 12 p.	eclipſed,
c	Candidus.	Lib. 9	□ ♀).	ſeaſonabl
d	Longine.	Li. 21	* h).	weather.
e	Gertrude.	Sc. 4	△ ♀).	(Laſt q.
f	Patricke.	Sc. 16	♂ ♀).	the 21 day
g	Edward con.	Sc. 29	cold ſtozmes.	paſt 11 at
a	Jol. Ma. huſ.	ſa. 12		noone,
b	2 Sun. in Lent.	ſa. 26	faire.	faire and
c	Benedict.	cap 11	□ ○) 11 a.	ſeaſonable
d	Aſrodol o.	cap. 26	△ ♀).	for the
e		Aq. 11) Perig.	tine.
f	Init. Reg. lac.	Aq. 25	cloudy.	● New
g	Anun of Ma.	Diſ 10) va. cur.	moon the
a	Caſtoz mart.	Diſ. 24) ♀.	28 day at
b	Midlent Sund.	Tri. 9	□ h ♀ raine.	2 in the
c	Dorothe.	Ar. 23	♂ ○) 2 a.	morning,
d	Victorlan.	taur. 6) va. cur.	cold wind
e	Quintus.	tau. 20	oft cleering.	and raine
f	Adelme biſh.	Ge. 3	reugh weath	

April hath xxx. d. ves.

While *Taurus* reigneth thou maist belly loosen,
The body full, saith *Venus* be thou open:
Some Physickes skill see now you craue,
If that from Physicke helpe youle haue.

1	g	Theodor. vir	Ge. 16) va. cur.) first
2	a	Mary Egypt	Ge. 28	*h) cloudy	the 4. day
3	b	5 Sund. in Lent	can. 11	dry windes.	at 1, & 1
4	c	Ambrosius.	can. 23	☐☉) 1 p.	min after
5	d	Martian.	Leo 5	△h☉	noon, rain
6	e	Sixtus mart	leo 17) Apog.	but faire
7	f	Euphemia.	leo 29	☿h)	soon after
8	g	Egislippus.	vir. 11	☐♀).	
9	a	Perpetuus.	vir. 23) ♄).	● full
10	b	Palin Sunday	Lib. 6	like to raine.	moon the
11	c	Sol in Tau 6.	lib. 18	☿♀) wet.	12 day
12	d	Iulius bish.	Sco. 0	☿☉) 2 p.	past 2 of
13	e	Zenon.	sco. 12) va. cur.	the clock
14	f	Blasse.	sco. 25	much raine.	afternoon
15	g	Oswald.	Sag. 9) var. cur.	April =
16	a	Ildor. East.	sag. 23	♀ in Apog.	showers.
17	b	Easter day.	Cap 7	cloudy.	
18	c	Gluthertus.	cap. 21	△♄).	(Last qu
19	d	Alphage.	Aqu. 5	☐☉) 6 p.	the 19 day
20	e	Simeon.	Aq. 20	☿h).	nigh 6. at
21	f	Sother.	Pisc. 4	showers.	night, ap
22	g	Quintin.	pisc. 19	☿♄).	for the
23	a	St. George.	Ari. 3	☿☉♀ sweet	time.
24	b	1 Sund. aft. East	Ari 17	showers.	
25	c	S. Marce.	Tau. 1		● New
26	d	Clete bish.	tau. 15	☿☉) 1 p.	moon the
27	e	Edith.	tau. 28	laye.	26 day at
28	f	Vitalis.	Ge. 11	winds & wet	1 after
29	g	Pet. of Mil.	Ge. 23	☐♄).	noone *h
30	a	Erkenwald.	Can 6		♀ tempe=
					rate.

May hath xxxi dayes.

Now Physicke's best with bathes and Phlebotomy,
Whilst Phœbus dwelleth in the signe of Gemini.
Leaue care and sorrow, rise early, pleasures take;
Put Sage in drinke thy thirstinesse to slake.

Phil. 9. Fac.	can. 18	wind & raine	
Quind. Pasch.	can. 30	*♀.	First q.
Inuent. cross.	Leo 12	▷ Apog.	the 4 day
Term. begin.	Leo 24	□○) 8 a.	at 8 in the
Goddard.	Air. 7	□h○ lowz.	morning
John Port Lat.	vir. 29	▷ ♀.	faire and
John of Beu.	Lib. 1	like to raine.	warne.
Sun. aft. East.	Li. 24	△♂).	Full
Tres Pasch.	Li. 27	*♂).	moon the
S. Jerome.	Sc. 10	dashing	12 day
Sc. 23	Sc. 23	showres.	neere 2 in
Seruatiug.	sag. 6	♂○) 2 a.	the morn.
Sophia.	sag. 20	♂♀).	faire for
Boniface.	cap. 4	▷ va. cur.	the most
Sun. aft. East.	cap. 28	△♂).	part.
Menl. Pasch.	Aqu. 3	high winds.	Last q.
Corpet mar.	Aq. 17	▷ Perig.	the 18 day
Barnardine.	Pisc. 2	□○) 9 p.	at 9 and
Dunstan. bish.	Pi. 16	▷ ♀.	56 min. at
Hellen Qu.	Pi. 30	□♀).	night.
Julian vir.	Ari 14	□♀).	*♂♀
Agat. Sun.	Ari 28	faire.	some win.
Quin. Pasch.	Ta. 11	▷ va. cur.	and wet.
Dona & Reg.	tau. 24	very cloudy.	New
Urbanus.	Ge. 7	▷ va. cur.	moon the
Ascension.	Ge. 29	♂○) 1 a.	26 day
Craft. Ascen.	Can. 2	moist weth.	past 1 in
Germane.	can. 14	♂♀).	the mo=
6 Sun. aft. East.	can. 26	hot wether.	ning,
Term. ends	Leo 8	faire.	windy.
Petronil.	Le. 20	great heat.	

Iune hath xxx dayes.

In Iune abstaine from drinckes both new and sweet,
But take no medicines, for that's not meet:
Use cooling herbs, use mirth and pleasure,
When Cancer ruleth these but remember.

1	e	Nichomede.	Mir. 2	faire.	
2	f	Marcelline.	bir. 14	☿.	☾ first
3	g	Erasmus.	btr. 28	☐☉ 2 a.	the 3 d
4	a	Petroff. fast	Li. 11	☐☉☉ whirl wind	at 2 in t
5	b	Arhit Sunday.	Li. 23	*☿.	morning
6	c	Wolfran bish	Sco. 6	likel ^h to	tempest
7	d	Paulus bish.	sco. 19	thunder.	ous we
8	e	Ember week	Sa. 2	*☿☉ haile.	ther w
9	f	Edmund tra.	sag. 15	thunder.	winds
10	g	Innocent.	sag. 29	☉☉ 11 a.	raine.
11	a	Sol in Canc.	cap. 13	troubled ay.	☉ ful
12	b	Trinity sun.	cap. 28	like to raine.	moon t
13	c	Craft. Trin.	Aq. 12	☾ Perig.	10 day
14	d	Valerius.	Aq. 27	☉☿.	halfe a
15	e	Alta & Mod.	pil. 12	☿.	houre
16	f	Corp. Christ	pil. 26	faire.	foze no
17	g	Terme begun	Ari 10	☐☉ 4 a.	cloudy
18	a	Marc. & Mar	Ari. 24	☐☿.	uncon-
19	b	1 Sund. af. Trin	taur. 8	*☿.	stant.
20	c	Oft Trinit.	tau. 21	☉☿.	(Lat
21	d	Walburge.	Ge. 4	stormes.	the 17
22	e	Albane.	Ge. 17	☉ in Apog.	at 4 in
23	f	fast.	Ge. 29	*☿.	morning
24	g	S. Joh. Bap.	can. 12	☉☉ 2.	hot & t
25	a	Urbanus.	can. 24	☉☿ raine.	☉ ne
26	b	2 ^d Sun. af. Trin.	Leo 6	☾ va. cut.	moon
27	c	Quind. Trin.	Leo 17	☾ Apog.	24 da
28	d	Leo. fast	Leo 29	☉☿.	2 and
29	e	S. Peter Ap	bir. 11	faire.	mir. a
30	f	Con. of Paul	bir. 23	☉☿.	noon e

July hath xxxj dayes.

Rivers now in *Indies* heat,
 Soke herbs also, and little meat :
 Avoid much sleepe, both bathes and venery,
 While *Leo* reignes beware Phlebotomy.

Det. of John.	Lib. 5	☐☿.	First q.
Visit. of Ma.	Li. 18	☐☉ 5 p.	the 2 day
3. Sun. aft. Trin	Li. 30	*☿.	halfe an
Tref. Trin.	Sc. 12	like to thund	houre
Inselmus.	Sc. 26	faire weath.	past 5 at
Terme ends.	Sa. 10	☐☿.	night,
Martialis.	Sa. 25	very hot.	♂ ☉ ♀
Dep. of Erh.	cap. 9	☉☿.	sudden
Cyrillus.	cap. 24	☉☉ 7 p.	showers.
4 Sund. af. Trin	Aqu. 8	winds.	Full
Tran. Ben.	Aq. 23	showers.	moon the
Nabor & Fel	Pis. 8	☉☿.	9 day past
sol in Leo.	Pi. 23	faire weath.	7 at night
Bonauentur.	Arie. 7	☐☿.	*☿☉
Swithen.	Ari. 22	pleasant we.	fierce wi.
Kenelme.	Tan. 5	☐☉ 9 a.	with som
5. Sun. aft. Trin.	tau. 18	*☿.	thunder.
Albanus.	gem. 1	cloudy.	(Last q.
Dog day beg.	Ge. 14	☐☿.	the 16 day
Margaret.	Ge. 26	☐☿.	past 9 in
Praxede.	can. 8	raine.	the morn.
Mary Mag.	can. 20	☉☿.	hot & sun=
Apollin. fall	Leo. 2	☐☿.	shining.
6 Sund. aft. Trin	Le. 15	☉☉ 5 a.	● New
James ap	Le. 27	☐☿.	moon the
Anim. of Ma	Air. 9	☉☉.	24 day
7 Sleepers.	vir. 21	☐☿.	neere 5 in
Samson.	Lib. 3	☉☿.	the morn.
Beatrice.	Li. 15	like to raine.	*☿☿
Abdon.	Li. 27	thick ayre.	faire but
7. Sun. aft. Trin.	Scor. 9	☐☿.	windy.

August hath xxxij dayes.

In August sleepe little, as little as you may,
Fast and forbear meats, it is best they lay.
Virgo forbiddeth venery and cold bathes,
Blood-letting also, and Phisickes pathes.

1	c	Lammias.	leo. 22	☐☉☉ 7 a.	At
2	d	Stephen.	sa. 5	☐☉☉.	the 1 d
3	e	Inuent. Ste.	sag. 18	hot and dry.	36 m
4	f	Justine.	cap. 1	☐☉☉.	past 7
5	g	John the con.	cap. 16	Like to rain	the m
6	a	Sixtus bish.	cap. 30	☐☉☉.	ning,
7	b	8. Sun. af. Trin.	Aq. 15	cloudy.	great
8	c	Ciriacke.	Aq. 28	☉☉☉ 3 a.	this q
9	d	Romane mar	Pis. 14	☉☉☉.	fu
10	e	Lawrence.	Pis. 29	☉☉☉.	moon
11	f	Tiburt.	Tri. 14	tempestuous	8 day
12	g	Clare virg.	Ar. 28	☐☉☉.	in d m
13	a	Sol in Virg.	tau. 13	very hot.	ning, i
14	b	9 Sun. af. Tri.	tau. 27	☐☉☉ 8 p.	drops
15	c	Assumpt. M.	Ge. 11	☉☉☉ a sud-	(La
16	d	Roch. mar.	Ge. 23	den tempest.	the 14
17	e	Oct. of Laur.	Can. 5	*h).	at 8 a
18	f	Agapite vir.	can. 17	rain, or dark	night
19	g	Magn. Aga.	can. 29	hayle, with	☉☉
20	a	Lewis.	Le. 11	thunder.	den b
21	b	10 Sun. af. Tr.	Le. 23	☉☉☉ a pog	a floz
22	c	Timothy.	Vir. 4	☉☉☉ 9 p.	☉☉
23	d	John the con.	vir. 16	☉☉☉.	moon
24	e	Bartholom.	vir. 28	*☉☉.	22 da
25	f	Ludouicus.	Lib. 10	a faire day.	9 at n
26	g	Dog dayes end.	Li. 23	☉ va. cur.	faire
27	a	Ruffinus.	Scor. 5	like to rain.	ther.
28	b	11 Sun. af. Tr.	Sc. 17		fit
29	c	John behead.	Sc. 30	*☉☉.	the 30
30	d	Felix & Auda.	sa. 13	☐☉☉ 7 p.	past 7
31	e	Cutburge.	sag. 26	heat.	night

September hath xxx dayes.

now September sweet fruits doth giue,
 milke is good too, and helps to liue;
 delighteth in aromatic meast,
 use of Physicke whilest veyne doth sweat.

Giles Abbot. cap. 11	faire,	
Anthony mar cap. 25	△ ○).	
Gregory. Aq. 10	great winds.	
12 Sund. af. Tr.	Perig.	● Full mooneth
Bertinus. pif. 10	♂ ♀).	6 day neer
Regina Ma. pif. 25	♂ ○) 11 a	11 at noon
Pat. N. Eliz	a faire day.	faire,
Pat. of Mar	* ♀).	
Gorgonius. Tau. 8	cold ayre.	
Siluius. tau. 22	△ ○).	
13 Sund af. Tr	oft cleering.	(Last q.
Maximian. Ge. 5	△ ♀).	the 13 day
Solm L. Can 1	— ○) 10 a.	at 10 in
holy crosse. can. 14	wet falleth.	the morn.
Oct. of Mar. can. 26	faire weath.	rainy
Edith. Leo 8	♂ ♀).	weather.
Lambert. Le. 20	♂ ♀).	
14 Sun. af. Trin.	♂ ♀).	
Januarius. vir. 13	♂ ♀).	● New moon the
Eusta. fast. vir. 25	Raine.	21 day at
S. Mat. ap. lib. 8	♂ ○) 1 p.	1 after
Ember week lib. 20	* ♀).	noone,
Tecla. Sco. 3	windy wet.	moyst.
Androchius. sco. 14	* ♀).	
15 Sun. alt. Tri. sco. 27	□ ♀).	
Ciprian. sag. 10	great	
Colme & Da. sag. 23	winds.	♂ First q.
Eruper. Ca. 7	△ h).	the 29 day
S. Mich. Tr. cap. 20	□ ○) 5 a.	about 5 in
Jerom. Aqu. 4	stormy.	the morn.

October hath xxxj dayes.

October bids you to prepare space,
 Warme clothes, and active exercise embrace :
 Use to drinke old wine, now, and much food,
 For vnder the *Scorpion* they'll doe thee much good.

1	a	Remigius b.	Aq. 18	△77).
2	b	16. Sun. aft. Trin.	Pis. 3) Peng.
3	c	Leodegarius	pis. 18	
4	d	Candidus.	Ari. 3	raine.
5	e	Maximintian	Ari 18	☉☉ 8 p.
6	f	Octab. Mich.	tau. 2	☉☉.
7	g	Sergius ma.	tau. 16	cold ayre.
8	a	Delagius.	tau. 30	white clouds (La
9	b	17 Sun. af. Trin	Ge. 12	□7).
10	c	Term begin.	Ge. 25	△☉).
11	d	Nichassus.	can. 8	cold & cloudy the m
12	e	Wilfrid bish.	can. 21	rainy & wet. ☉☉
13	f	Sol in Scorpio.	Leo 4	☉☉ 2 a.
14	g	Edward.	Le. 16	*77).
15	a	Wolstan.	Le. 28	☉☉.
16	b	18. Sun. ate. Tr.	Air 10) Apog.
17	c	Etheldred.	vir. 22	like to raine.
18	d	S. Luke Ev	Lib. 4	cloudy.
19	e	Fridelwilde.	Li. 16	faire.
20	f	Tres Mich.	Li. 22	☉☉.
21	g	11000 virgin	Sc. 11	☉☉ 5 a.
22	a	Mary Salo.	Sc. 24	*☉).
23	b	19. Sun. aft. Tr.	Sa. 7) va. cur.
24	c	Fortunate.	Sa 20	faire wether
25	d	Crisp. & Cris	Cap. 3	☉☉).
26	e		cap. 16	frost.
27	f	Mense Mich.	cap. 28	*☉☉ snow.
28	g	Simon & Ju	Aq. 13	☉☉ 1 p.
29	a	Marcillus bi.	Aq. 28	windy.
30	b	20. Sun. aft. Tr.	pis. 12) Peng.
31	c	Quint. Fast.	pis. 27) va. cur.

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Nouember hath xxx dayes.

November breeds Rhume that troubles the head,
and bathes of water are now to be fled:
The ginger, muskadell, honey and spice,
Quoth Chiron fly venery, bathes, and be wise.

d	All Saints.	Ari. 11	♂ ♀.	
e	All Soules.	Ari. 26	faire.	
f	Craft Anim.	tau. 10	△ ♀.	
g	Amantius.	tau. 24	♂ ♀. 6 a.	● Full moon the
a	Gunpowd. tr.	Ge. 8	□ ♀.	4 day at 6
b	21. Sun. aft. Tr.	Ge. 21	△ ♀.	and 40 m.
c	Wulfbrode.	can. 4	△ ♀.	in the
d	4 crowned.	can. 17	raine.	morning,
e	Theodore.	can. 30	△ ☉.	frosty.
f	Martin.	Le. 12	□ ♀.	(Last q.
g	Martin bish.	Le. 24	□ ☉. 10 p.	the 11 day
a	Sol in Sagit.	virg. 6	☾ Apog.	15 min.
b	22. Sun. aft. Tr.	vir. 18	♂ ♀.	past 10 at
c	Joane.	vir. 30	cold ayre.	night.
d	Macute.	Li. 12	* ♀.	♂ ♀
e	Demare.	Li. 25	♂ ♀.	faire.
f	Hugh bish.	Scro. 7	☾ v. cur.	● New moon the
g	Octab. Mart.	Sc. 20	wet.	19 day at
a	Elizabeth.	Sc. 3	♂ ☉. 8 p.	8 and 41
b	23. Sun. aft. Tr.	sag. 16	□ ♀.	min. at
c	Dres. of Mar	sag. 29	* ♀.	night;
d	Cicilia vir.	cap. 13	frostlike.	fair wea-
e	Clement.	cap. 27	* ♀.	ther.
f	Grifogon.	Aq. 11	☾ Apog.	☾ First q
g	Quind. Mart.	Aq. 26	☾ Perig.	the 26 day
a	Linus bish.	pis. 11	□ ☉. 8 p.	past 8 at
b	Aduent sund.	pis. 25	raine.	night.
c	Terme ends.	Ari. 9	△ ♀.	
d	Saturn. fast	Ari. 23	□ ♀.	
e	S. Andz. Ap.	taur. 7	cloudy ayre.	

December hath xxxj dayes.

To end with *December* of force we must,
 Now flye much wine, and banish lust.
Capricorne bids thee to cut thy head veine,
 Thy 'elfe to keepe warme, and cynamon tly braine.

1	f	Lop Bishop.	tau. 21	*♂).	● full
2	g	Libanus.	Ge. 4		moon
3	a	Olun. depol.	Ge. 17	♂♀ 8 p.	3 day
4	b	2 Sund. in Adu.	Ge. 30	windy wet.	an hon
5	c	Sabba Abb.	can. 12	much snow.	past 8
6	d	Nicholas bi.	can. 25	□♂).	night
7	e	Concep. of M	Leo 7		h♀ w
8	f	Cyprian Ab.	Le. 19	□♀).	and su
9	g	Eulalia.	Vir. 1	▷ Apog.	(Lat
10	a	Paul confel.	vir. 13	*♂♀ wind	the 11
11	b	Sol in Caprie.	vir. 26	□♂ 7 p.	past 7
12	c	Damasius.	Lib. 8	cold winds.	night
13	d	S. Lucie.	Li. 20		♂♀
14	e	Ember week	Sc. 3	*♂).	windy
15	f	Valerian Bi.	Sc. 15	*h).	wet.
16	g	Wisapientia.	Sc. 28	♂♀).	● Pe
17	a	Lazarus.	sag. 11	□h).	moon
18	b	4 Sund. in Adu	sag. 25	*♂).	19 day
19	c	Clement.	Cap 9	♂♀ 10 a.	10 in
20	d	Julian.	cap. 23	♂♀).	morn:
21	e	S. Thom. A.	Aqu 7	○ Perig.	♂♀
22	f	30 Martyrs.	Aq. 21		and su
23	g	Victor virg.	Disc. 5	▷ Perig.	first
24	a	Claud. fast.	pil. 20	♂♀).	the 26
25	b	Chy. sm. day	Ari. 5	♂♀).	almost
26	c	S. Stephen	Ari. 19	□♂ 4 a.	in the
27	d	S. John.	Tau 3	hard weath.	morn:
28	e	Innocents.	tau. 17	△♂).	frosty
29	f	Tho. Becket.	tau. 30	♀ Perig.	fatre.
30	g	David.	Ge. 13	♂♀.	
31	a	Syluester.	Ge. 26	△♂).	

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*A Prognostication for the
yeare of our Redemption,
1625.*

Being the First after the
Leape-yeare.

Wherein is inserted sundry
Notes and obseruations Astrono-
micall, Phisicall, and vulgar: The
nature and conditions for the Foure
quarters of the yeare, with the time of the
Eclipses. A brieft discourse concerning
Watery Meteors; not omitting other
pretty necessary directions
and obseruations.

Felix qui potuit rerum cognoscere causas.

By *Ieffery VVilson, Philomath.*

Printed at London, for the Company
of Stationers, 1625.

C The foure Termes, with their Returnes.

Hilarie Terme beginneth, Ian: 23. and endeth Febr: 1.

Returne dayes, or dayes of Elapne.	Days of Return: Exceptio Breuium. pearance
---------------------------------------	---

Octab: Hil: Ian: 20.	Ian: 21.	Ian: 22.	Ian:
Quind: Hil: Ian: 27.	Ian: 28.	Ian: 29.	Ian:
Craft Puri: Febr: 3.	Febr: 4.	Febr: 5.	Febr:
Oct. Puri: Febr: 9.	Feb: 10.	Feb: 11.	Feb:

Easter Terme beginneth the 4. of May, & ends May 3.

Quind. Pasc. May. 2.	May. 3.	May 4.	May
Tres Pasc. May. 9	May. 10	May 11	May
Mense Pasc. May. 16	May. 17	May 18	May
Quind. Pasc. May. 23	May. 24	May 25	May
Craft. Ascen: May 27	May. 28	May 30	May

Trinitie Terme beginneth Iune 17. and ends Iuly 6.

Craft. Trin. Jun. 13	Jun 14	June 15	June 1
Octa. Trin. Jun. 20	Jun 21	June 22	June 2
Quind. Trin. Jun: 27	Jun 28	June 29	June 3
Tres. Trin. Iuly 4	Iuly 5.	Iuly 6	Iulie 6

Michael: Terme beginneth Octo: the 10, & ends No:

Octab. Mica. Octo: 8	Octob: 7	Octo: 8	Octob:
Quind. Mica. Octo: 13	Octob: 14	Octo: 15	Octob:
Tres Mica. Octo: 20	Octob: 21	Octo: 22	Octob:
Mense Mica, Octo: 27	Octob: 28	Octo: 29	Octob:
Craft. Anin. No: 3.	No: 4.	No: 5	No: 2
Craft. Martin. No: 12	No: 14.	No: 14	No: 15
Octab. Mart: No: 19.	No: 21.	No: 21	No: 2
Quind. Mar: No: 26	No: 27	No: 27	No 28

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Note that the Exchequer openeth 8 dayes before the Terme begin, except Trinitie, before which it openeth onely 4 dayes.

Astronomicall notes for this yeare 1625.

according to the Tresnoble Tycho Brahe.

Apogæon ☉ in 5. 55. 29. 5.

The Precession of the Equinoctiall 28. 17. 43. 43.

Obliquity of the Zodiacke 23. 31. 30. 0.

The Excentricitie of the Moone is 35840. such parts

the Semidiameter of Excentricity is 1000000. 02

such parts, as the Semidiameter is 60. degrees

the true apparant ☉ Tropicall yeare is 365. dayes,

houres, 48. 45.

But according to the Prutenicks.

Precession of Equinoxe 28. 27. 43. 43.

Obliquity of the Zodiacke 23. 28. 1. 11.

Excentricity is 32201. such like parts as the Se-

midiameter of the Excentrique of ☉ is 1000000. 02 1.

55. 55. 15. such as the Semidiameter of ☉ ex-

centrique is 60. degrees.

☉	♄	10	14	21	56.
♄	♅	29	49	25	37.
♅	♆	7	6	15	43.
♆	♇	29	0	21	27.
♇	♈	16	38	47	43.
♈	♉	0	56	20	26.

The length of the true apparant ☉ Tropicall yeare

365. 5 houres. 55. 35. 18.

Of the Foure quarters of the yeare.

And first of Winter, ☉ in ♏. 23. 28.

Items, ☉ winter the first quarter of our Astronomi-

call yeare, beginneth the 11 day of December: The

☉ then entring into the first scruple of the Solst-

signe Capri. hauing then 23 deg: 31. 30. south de-

23 2

clination,

A Prognostication.

clination; called of some the brumall quarter a breuitate dierum, causing with vs and all those that dwell on the North side of the Equator, the shortest dayes & longest nights, & suns Meridian altitude with vs at London 14 deg: 55. A watery and moyst Winter is vnhole- some, and an enemy to husbandmen, but reasonable store of Snow doth ranken the field, and preserve Corne.

Vnfit the winter is to bleed or purge,
Except great cause by good aduice doe vrge.
Keepe now thy outward parts from nipping cold,
Drinke lesse, eate more, dry warming meates be bold.

Of the Spring, ☉ in ♋. 8. II

Ver, the Spring is so called a Vireo, vires, because then Omnia virent allthings flourish, begins the 10 of March, the sun at that time enters the first minute of the Equinoctiall signe ♋, producing with vs and through the World equall dayes and nights, the two poyns vnder the Poles onely excepted the ☉ Meridian Altitude 38 degrees. Now the earth begins to change her duskyish garments into the greene flourishing Liuey of Dame Flora, and the swift winged fingers to salute Aurora, the Pleiades then watering the earth with their sweete influentall rages. A meet time to take Physicke, and to purge the body.

Who wants the helpe of Physitions learned skill,
May now take time most fit to ease his ill:
New diet must be meane, and of the best,
Meates pure and light, and easie to digest.

Of the Summer, ☉ in ♌. 21. III

Estas Summer, is so called ab aestu, which is a feare, by reason of heate, taketh his beginning the 21. day of Iune, golden Phæbus then entring the

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minute of the Solstitial signe & making our lon-
g days and shortest nights O meridiana altitude 62.
Now is rage and choller most abounding, being
hottest time in the yeare : But in the beginning a-
partayne starres in Cancer, whose vertue is to
moyst, especially Aselli, so that the sun coming
them some raine falleth to fructifie the earth. But
coming to Leo, being nere Syrius & Procyon, starres
of warme nature, the heate groweth most vehement,
temperate the same, the Etesian winds blow. Lastly
coming to Virgo which is a barren signe and consti-
tution of Arcturus rising, a mitigation of heate is pro-
duced with some raine.

Winters cold, so Summers heate contrary,
adviseth men in Phisicke to be wary ?
Small meates therefore, and boyled be the diet,
More store of drinke, take ease, and liue quiet.

Of Autumne ☉ in ♋. m. ♀.

Autumnus, Autumne, or Harvest, is so called a bono-
rum anni augmentatione, and beginneth with vs
the 13. of September, the Sunne then entring the first
scale of the Equinoctiall signe ♋, making the dayes
and nights againe of equall length, not vnfitly called a
second spring. If Autumae be most moyst, grapes
will be pentrified, & wine bad, if the end be sweet, there
will be want of fruit the ensuing yeare.

Now Autumne's come corruption doth abound,
Decrease thy drinke, encrease meates pure and sound:
For vse of fruits and danger of this time,
Cals now as much, as Spring for medicine.

duo Solstitium faciunt Cancer, Capricornus ?
Sed noctes equant Aries & Libra diebus.

A Prognostication.

Of the Eclipses.

This yeare 1625. there will bee presented to the view of the earthes Inhabitants foure Eclipses of the Sunne and Moone, of the which onely the first Luna will be seene in our Horizon.

The first Eclipse is of the Sunne the 26 of Februar at 4. a clocke at night.

The second is of the Moone the 13 day of March at midnight, in the first face of Libra, neere Ano bibazon or the dragous head, the beginning of this Eclipse will bee neere 11. at night, the true middle at 12. the end at 1 and 30 minutes the digits eclipsed are 3. or one quarter of the whole body.

The third is of the Sunne the 22. of August neere at night, not visible.

The last is of the Moone, the 6 of September at 1. before noone, not visible in our Horizon.

Directions concerning Physicke and Phlebotomy.

VSe no Physicke in the Canicular dayes, nor in the cold of winter, or heate of summer, but vpon vrgent cause, and great necessitie.

Prepare humors the moone in Π . \simeq . or \cap .

Good to vomit, the moone in γ . δ . or ψ .

Use needling the moone in ζ . η . or ν .

Take glisters, the moone in γ . \simeq . or m .

Take gargarismes, the moone in γ . or ζ .

Stop rhume & fluxes, the moone in, δ . ν . or ψ .

Purge with electuaries, the moone in ζ . with potions the moone in m . with Pilles the moone in χ .

Let not blood when the moone is in δ . Π . η . or ψ . or in via combusta, or vac. cur: vp lin terminis inferiorum

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rum, the day before or after the change or the full
the moone now nere δ \square or δ δ with γ or δ .

blood for	{	Sanguine	{	The moon being in	{	δ . η . ν .
		Cholericke				δ . m . κ .
		Melancholick				Π . ∞ . ∞ .
		Phlegmaticke				γ . Ω . τ .

blood in youth, from the change to the first quarter.

middle age, from the first quarter to the full.

old age, from the full to the last quarter.

age from the last quarter to the change.

For the time of the year.

The Spring is best, Harvest is indifferent, the rest
the yeare bad, and to bee vsed but vpon necessitie, in
Spring take blood from the right side, in Autumne
the left.

For the time of the day.

In the morning after Sun-rising, fasting is best,
in the afternoone after perfect digestion, let the ayre
temperate, eschewing the houres of γ . or δ .

Elections of Husbandry.

How or set seedes, the moone in γ . δ . η . m . or κ .

in Δ or \ast . of γ , or τ .

Graft or plant trees the moone in δ . or ∞ .

at vines in the full of the moone.

Cut hayze the better to grow, in the increase of the
moone.

Reare children in the full of the moone.

Reare sheepe two or three dayes after the change.

Sell hay from the full to the last quarter.

Reape corne presently after the full.

Lop trees, the moone in γ . or ∞ . encreasing in light,
other fruits at the full.

Month.	Days.	Breake of day.		Sunne rising.		Leng: of the day		Nights length.		Sunne setting.		Twilight.	
		H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.
January	1	5.	54	8	1	8	0	16	0	3	59	6	
	10	5.	44	7	50	8	21	15	39	4	10	6	
	20	5.	37	7	37	8	51	15	8	4	23	6	
Februa.	1	5	16	7	14	9	24	14	16	4	46	6	
	10	5	06	6	56	10	8	13	52	5	4	7	
	20	4	51	6	36	10	47	13	13	5	24	7	
March.	1	4	21	6	20	11	21	12	38	5	40	7	
	10	4	06	6	1	11	58	12	2	5	59	8	
	20	3	41	5	42	12	37	11	23	6	18	8	
Aprill.	1	3	8	5	18	13	23	10	37	6	42	8	
	10	2	40	5	1	13	57	10	3	6	59	9	
	20	2	11	4	43	14	33	9	27	5	17	9	
May.	1	1	30	4	24	15	9	8	53	7	36	10	
	10	0	30	4	9	15	35	8	21	7	51	11	
	20	all day,		3	55	15	59	8	1	8	4	no night	
Iune.	1	and no		3	50	16	17	7	43	8	10	but con	
	10	darke		3	45	16	23	7	37	8	15	tinuall	
	20	night.		3	49	16	17	7	43	8	11	day lig	
Iuly.	1	all day		3	56	15	59	8	1	8	4	no nig	
	10	1	30	4	5	15	9	3	11	7	55	10	
	20	2	10	4	21	14	33	9	27	7	39	9	
August.	1	2	20	4	39	14	23	9	37	7	21	9	
	10	2	40	4	53	13	57	10	3	7	7	9	
	20	3	8	5	12	13	23	10	37	6	48	8	
Septem	1	3	40	5	36	12	37	11	23	6	24	8	
	10	4	0	5	55	11	58	12	2	6	5	8	
	20	4	20	6	25	11	22	12	38	5	45	7	
Octob.	1	4	50	6	39	10	47	13	23	5	24	7	
	10	5	0	6	53	10	8	13	52	5	7	7	
	20	5	15	7	13	9	34	14	26	4	43	6	
Nouc.	1	5	35	7	34	8	52	15	8	4	26	6	
	10	5	44	7	49	8	21	15	39	4	11	6	
	20	5	54	8	0	8	0	26	0	4	40	6	
Decem	1	5	58	8	10	7	40	16	20	3	50	6	
	10	6	0	8	14	7	34	16	23	3	46	6	
	20	5	54	8	11	8	0	16	0	3	49	6	

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briefe discourse of the naturall causes, of
watery Meteors, as Snow, Raine,
Haile, &c.

Pliny saith, that the rainebow is made by the Sun-
beames striking vpon a hollosw cloude, when
the edge is repelled & beaten backe against the sun,
thus ariseth variety of colours by the mixture of
clouds, ayre, and fiery light together.

Of Rayne.

Rayne is a cold vapour and earthly humour or su-
stities raised from the earth, and waters in the mid-
region of the ayre, where by the extremity of cold, it
thickned in the body of the cloud, and after being
dissolued, faileth vpon the earth.

Of Frost and deaw.

Cold and moyst vapour, a little drawne by in the
timethrough the faint heate of the sunne, descen-
deth in the night, dissolued on the earth, there congea-
led and resolued into water, the one called Frost, the o-
ther deaw, ROS ÆSTATE HYEME PRVINA FIT.

Of Haile.

Haile is ingendred of raine, congealed into ice, free-
ing the drops presently after the dissoluing of the cloud,
the higher it cometh and the longer it tarrieth in the
ayre, the rounder it is and the lesser.

Of Snow.

Snow is of the same humour that Haile is, but not
drawne together so hard (Pliny saith) haile sooner melts
than snow, and that haile cometh oftener in the day
than in the night.

Of Wind.

Wind is nothing but many exhalations drawne
from the earth, & about the earth inforced here & there.

Of

A Prognostication.

Of Comets and flames in the night.

A Comet is a flame working in a dry, hot, stonie ex-
halation, drawne by to the highest parte of the ayre.
His matter of substance after it is burnt and dispersed
prouoketh winds.

The naturall cause of the Sunnes Eclipse.

Nothing else is the Eclipse of the Sunne, but the
direct putting the body of the moone betwene the sun
and the earth, or betwene our sight and the sun, which
happeneth at the change of the Moone.

The cause of the Moones Eclipse.

The Sunne being in the contrary point to the
full Moone, enforceth the shadow of the earth then di-
rectly put betwene the sunne and the moone, hiding
more or lesse of the moone as she differeth from the
Eclipticall.

A ready way to get the Golden number or Prime without a Table.

Add vnto the yeare of our Lord 1 then deuide the
same by 19. the remaine is Prime or Golden number.

The Epact is euer thus found.

To find out the Epact euery yeare doe thus, to the
Epact of the yeare that last went befoze that yeare, for
the which you would know the Epact add 11. & the sum
of these two make the Epact, if it surmount 30. then take
30. out & that which resteth aboue 30. is the Epact
your desire.

A rule to know the age of the Moone at all times by the Epact.

The Epact knowne, to know the age of the moone
you must haue these numbers. The first is the Epact
the

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second, the number of monethes from March including both the third, the dayes of the month passed: then these three together, if they rise not to 30. so old is the moone, if they passe 30. being left, they also are the age of the moone, this is ment by the moneths that are 31. dayes, for in them they have but 30. the conjunction is at the 29. day, and they that passe 29. are past.

As for example.

This yeare 1625. for the 20. of March I would know the age of the Moone, first the Epact is 1. and 1. March, and 20. the day of the moneth, all which put together make 21. which is the age of the moone.

Another Example.

This yeare the 28. of Aprill I would know the age of the moone, the Epact being 1. the monethes from March 2. add 28. the day of the moneth, which all added together maketh 31. from thence I take 29. because Aprill hath but 30 dayes, and there resteth two, the age of the moone that day, and in like manner shall you come to February 29. dayes of the moone.

Rule to know the Change, Full, and quarters by the Epact every Moneth in the yeare.

To know the day of the Change, doe thus: to the Epact add all the Moneths from March, and if they together come not to thirty, looke what they lacke to 30. and at so many dayes of the moneth, the moone changeth. As for example, this yeare 1625. the Epact is 5. and Iuly from March is 5. moneths, which added together make 6. which take from 30. because Iuly hath 31 dayes, and there resteth 24. dayes, so that upon the 24. day the moone changeth. And to know the Full, or opposi-

Wilson. 1625.

opposition, add to the change day 14. dayes 18. heures,
for the other Aspects see this table that followeth.

To the { * } to the { Δ }
Coniuncti- { □ } full for { □ }
on for { Δ } the { * } adde { }
4 2
7 2
9 2

An excellent Table to know what Planet
reignes any houre in the yeare.

Gouvernours of the day.	Sunday.	Monday.	Tuesday.	Wednesday.	Thursday.	Friday.	Saturday.	Rules of the night.
Sol	1	2	9	0	10	0	11	Iupiter
Venus	2	0	10	0	11	1	12	Mars
Mercury	3	3	11	1	12	2	0	Sol
Luna	4	1	12	2	0	3	0	Venus
Saturne	5	2	0	3	0	4	1	Mercury
Iupiter	6	3	0	4	1	5	2	Luna
Mars	7	4	1	5	2	6	3	Saturne
Sol	8	5	2	6	3	7	4	Iupiter
Venus	9	6	3	7	4	8	5	Mars
Mercury	10	7	4	8	5	9	6	Sol
Luna	11	8	5	9	6	10	7	Venus
Saturne	12	9	6	10	7	11	8	Mercury
Iupiter	13	10	7	11	8	12	9	Luna
Mars	14	11	8	12	9	0	10	Saturne.

The vse of this Table.

Vnder the day of your request, seeke the houre the
you desire, then on the left side right there againe

A Prognostication.

you see the Planet that governes that houre by
 and at the right side, the Planet that rules by
 (as thus) on Thursday the third houre of the
 rules ☉, and the eight houre of the night governes
 and so of the rest.

Rule to know the length of the Planetary
 houre, from the shortest day and longest
 night, till the longest day and shortest night,
 for all the yeare.

M	0		12		24		36		48	
H	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.
7	0	35	0	36	0	37	0	38	0	39
8	0	40	0	41	0	42	0	43	0	44
9	0	45	0	46	0	47	0	48	0	49
10	0	50	0	51	0	52	0	53	0	54
11	0	55	0	56	0	57	0	58	0	59
12	1	0	1	1	1	2	1	3	1	4
13	1	5	1	6	1	7	1	8	1	9
14	1	10	1	11	1	12	1	13	1	14
15	1	15	1	16	1	17	1	18	1	19
16	1	20	1	21	1	22	1	23	1	24
17	1	25	1	26	1	27	1	28	1	29

The vse of the Table.

To know the length of the day or night that you re-
 ceive by the table proceeding in houres & minuts and
 with enter this Table the houre and the nearest
 at the head, and then descend right against your
 re, and there in the common angle shall you find the
 or minuts onely that the Planet reignes by the
 of the clocke.

As

A Prognostication.

As for Example.

The 12. day of Iune the day is 16. houres, and 22. minuts long, wherewith I enter this Table as shewed, and in the angle I find 1. houre, 22. minuts which sheweth that a Planet that day ruleth an houre and a quarter, and 5 minuts of the clocke. Also the same night I find but 7 houres 40. minuts, wherewith I enter this Table with 7 at his side, and 36 minuts the head (for that is nearest) and in the common angle I find but onely 38 minuts, which sheweth that a planet that night rules but onely halfe an houre and 8 minuts of the clocke.

Table
d whe
the,

The incre	The hours
0	H
1	
2	
3	
4	
4	
5	
6	
7	
8	
8	
9	
10	
11	
12	

and in
m the
table, l
ode, a

This
daye,

Wilson. 1623.

Table to know how long the Moone shineth
when shee riseth and setteth, throughout
the yeare, a rule worthy of obseruation.

The Moone increaseth The hours shee shines Her age de- creasing.	H. M Luna		
	0	48	29
1	6	28	
2	23	27	
3	12	26	
4	0	25	
4	48	24	
5	36	23	
6	24	22	
7	12	21	
8	0	20	
8	48	19	
9	36	18	
10	24	17	
11	12	16	
12	0	15	

The vse of the Table is thus, the
age of $\frac{1}{2}$ moone once knowne &
found in the side of the Table, then
answering thereunto, shall you see
the houre and minuts of her shining
to be counted from $\frac{1}{2}$ \odot setting, all
the encreasing to the full, and till
then shee shineth in the euening,
and after the full shee shineth be-
foze the Sun doth rise, as the Ta-
ble sheweth: And for the rising &
and setting, doe thus: All the en-
crease add to the houre of the Sun
rising, the houres of found in the
Table, and it sheweth the houre of
her rising. Againe, add to the hou-
of sun setting, the houres and mi-
nuts found in the Table, and
that is $\frac{1}{2}$ houre of her setting. The
after the full, for the rising do thus,
from the sun rising take the houre

and in the Table, and the rest sheweth the rising,
from the houre of setting take the houres found in the
Table, borrowing 12 if the subtraction cannot else bee
made, and the rest sheweth the setting of the Moone.

An Example.

This yeare the 18. day of March, the moone is 20.
dayes old, wherewith I enter the Table, the
moone

Wilson. 1625.

Moone decreasing, and I find 8. houres answering thereunto, so I say the moone doth shine 8 houres in the morning before the sunne doth rise, and the same day the sun doth rise about 5. of the clocke & 40. minutes, wherewith I put 12. else could not the subtraction be made, and it maketh 17. houres, from which I take 8. houres, & there resteth 9. houres, so then the moone doth rise at 9. of the clocke and 40. minutes before midnight.

Another Example.

The 8. day of March the moone is 10. dayes old this yeare, I enter the Table the moone encreasing, and I find 8 houres answering thereunto, which sheweth that the moone doth shine 8 houres in the evening after sun set, and the sunne the same day doth set about 6. of the clocke, to which I put 8. the houre of the Table, & it maketh 14. houres, from which I take 12. which is midnight, and there resteth 2. houres, which sheweth the moone shall set the same day at 2. of the clocke after midnight: Likewise the same day the sunne doth rise about 6. of the clocke, to which I add 8. and that maketh 14. from it I take 12. for that is one tide, & there resteth 2. houres, so that at 2. minutes in the afternoon the moone riseth.

How weather is declared by the Clouds of the Moone.

If the moone in the Third day of change, peathies dayes before the full, or in the midst of the quarter be found of pure light, nothing incompassing her, the end direct by, shee promiseth faire weather, but bent to red
colours

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that, prouoketh wines. The moone pale or some-
what inclined to blacke obscure, thzcateneth raine ac-
cording to the verse.

Luna rubens ventat, pallor pluit, alba serenat.

Of thunder and lightening.

When in summer it thundzeth, then it lighteneth, it
is a signe of wind fro y coast it thundzed, but if the
lightening exceed raine: Lightening without thunder
okeneth rayne and thunder, if it lighten onely from
northwest, rayne the ensuing day, if from the north,
ndes thence: if from south, north, west, or full
it lightens, especially in the night wind and rayne
those coasts, morning thunder, winds, about noon,
ne: at night tempests.

Of Clouds.

Blacke clouds flying out of the East, rayne at night,
but from the West rayne the next day, when clouds
low, seeming to settle vpon the tops of hilles, cold
weather ensueth: If mist come downe from the hilles
descend from the heauens and settle in the valleys,
promiseth hot weather.

C

The

The Characters of the Seauen Planets, and the 12. celestiaall signes.

Aries	♈	Libra
Taurus	♉	Scorpio
Gemini	♊	Sagittarius
Cancer	♋	Capricornus
Leo	♌	Aquarius
Virgo	♍	Pilces

The Characters of the 7 Planets.

Saturne.	Iupiter.	Mars.	Sol.	Venus.
♄	♃	♂	☉	♀
Mercury,	The Moone.			
☿	☾			

The Characters of the Aspects.

A Coniunction.	A Sextile.	A Square.
♌	*	☐

A Trine.	An Opposition.
Δ	♌

The Dragons Head.	The Dragons Tayle.
♊	♏

Soli Sapienti deo gloria.

The

The Geographicall description of
 the distance from one notable Towne to another, o-
 ver all England, and thereby how to traueell from
 any of them to the City of London: set forth
 after a new order, by A. H.

Note that the figures in the colowes vnder
 this marke * is the distance of that towne
 stand against, from London, or from the
 one you are directed vnto.

From York to London 150 miles.

From Yorke goe first to Tadcaster which is 8 miles.

	miles *			miles *	
Cambridge	12	130	Thence to	Stilton	12 57
Doncaster	7	123		Huntington	9 48
Turford	18	105		Roydon	15 33
Newmarket	10	95		Clare	13 20
Grantham	10	85		Waltham	8 12
Stanford	16	69		London	12

From Norwich to London 86 miles.

From Norwich goe first vnto Wymondham, which is 5 miles.

	miles *		miles *		
Actonborough	5	76	Barkway	10	30
Thetford	10	66	Puckeridge	5	25
Ichlingham sands	6	60	Clare	5	20
Newmarket	10	50	Waltham	8	12
Whitford bridge	10	40	London	12	

From Yarmouth to Colchester, and so to

London, 92 miles.

From Yarmouth goe first to Lelthoffe, 6 miles.

	miles *		miles *		
Blidbur	10	76	Kelvedon	18	35
Snay-bridge	8	68	Chelmsford	10	25
Wood-bridge	6	62	Brent-wood	10	15
Ipswich	7	55	London	15	
Colchester	11	43			

From

A Prognostication.

From Wallingham to London, 82 miles

From Wallingham to Bickham, 12 miles, thence

2	{	Brandonferry	10	60	2	{	London, as in Dorset way.
		Newmarket	10	50			
		Whitford bridge	10	40			

From Cockermouth to Lancaster, and so
to London, 223 miles.

First goe from Cockermouth to Kiltwike 6. miles,

thence to	{	Grocener	8	217	thence to	{	Conentry	8	82
		Kendall	14	203			Deuentry	14	7
		Burton	7	195			Cocester	10	6
		Lancaster	8	188			Stonist ratford	6	5
		Brecken	20	168			Bickhill	7	4
		Aligan	14	154			Dumstable	7	3
		Marinton	12	142			S. Albons	10	2
		New-castle	20	122			Barnet	10	1
		Litchfield	20	104			London	10	
		Colehill	12	90					

From Barwicke to Yorke 108 miles.

So first to Belford, which is 12 miles.

thence to	{	Anwicke	12	84	thence to	{	Darington	14	34
		Dorpit	12	72			Northalerton	10	24
		Newcastle	12	60			Copcliffe	7	17
		Durham	12	48			Dorthe	17	

From Shrewesbury to Couentry, and so
to London, 126 miles.

From Shrewesbury goe to Watlingstreet 7 miles,

thence to	{	Sheshall	5	114	thence to	{	Deriden	10	85
		Banningall	3	111			Couentry	4	82
		Wolverhampton	5	106			London as in La-		
		Brenicham	10	96			caster-way.		

From Cambridge to London, 44 miles.

First go to Royston from Cambridge, 10 miles, thence

	miles *			miles *
{ Barke-way	4 30	{	Maltham	8 12
{ Duckeridge	5 25	{	London	12
{ Ware	5 20	{		

From Oxford to London, 47. miles.

From Oxford go to Whatley-bridge, 5 miles, thence

	miles *			miles *
{ Tetworth	5 37	{	Beaconsfield	5 12
{ Stoken-church	5 32	{	Arbidge	7 15
{ Wickham	5 27	{	London	15

From Ludlow to worcester, and so to London, 106 miles.

From Ludlow go to Tenbury, which is 5 miles.

	miles *			miles *
{ Worcester	16 85	{	Wickham	20 27
{ Eulham	12 73	{	Beaconsfield	5 22
{ Chippingnorton	14 59	{	Arbidge	7 15
{ Ilk	12 47	{	London	15

From Carmarthen to London.

Go first to Laundonery, which is 20 miles, then

	miles		
{ Belth	14 135	{	London, as in Lud-
{ Preston	12 123	{	low way.
{ Worcester	26 85	{	

From S. Davids to Hereford and Gloucester
and so to London. 210 miles.

From S. Davids go to Arford, 12 miles.

		miles *			miles *		
thence to	Carmarthen	24	174	thence to	Farington	10	56
	Newton	12	162		Abington	10	46
	Lanbury	10	152		Dorchester	5	41
	Brecknocks	16	136		Wenley	12	29
	Wap	10	126		Maidenhead	7	22
	Hereford	14	112		Colebrooke	7	15
	Rosie	19	93		Womslow	5	10
	Gloucester	12	81		London	10	
	Exceter	15	66				

From Carnaruan to Chester, and so to
London, 207 miles.

Go first unto Conaway, which is 24 miles.

		miles			miles		
thence to	Denbigh	11	162	thence to	Lichfield	18	102
	Flint	12	160		Colehill	12	90
	Chester	10	150		Conentry	8	82
	Wich	15	135		London, as in Coc-		
	Stone	15	120		kernwuth way.		

From Bristow to London, 97 miles.

First go to Warfall which is 10 miles.

		miles *				miles *	
thence to	Chipnam	16	77	thence to	Reading	15	32
	Warleborow	15	62		Maidenhead	10	22
	Hungerford	8	54		Colebrooke	17	15
	Newbery	7	47		London	15	

From Exceter to London, 138 miles.

Go first unto Womiton which is 12 miles.

		miles *			miles *		
thence to	Chard	10	116	thence to	Basingstoke	16	39
	Crookehozne	6	110		Watherow	8	31
	Sherborne	10	100		Bagshot	8	23
	Shaftsbury	12	88		Stanes	8	15
	Salisbury	18	70		London	15	
	Andover	15	55				

From

VWilson. 1625

From Douer to London 55 miles.

first go vnto Canterbury which is 12 miles, thence					
	miles *			miles *	
Sittingbourne	12 32	2	{	Dartford	6 12
Rochester	8 23			London	12
Grauesend	5 18				

From Ryeto London 48 miles

first go to Blimwell which is 15 miles, thence					
	miles *			miles *	
Cambridge	11 23	2	{	London	15
Chepstow	7 15				

From Southampton to London 64 miles.

So first vnto Twisford which is 8 miles, thence					
	miles *			miles *	
Alford	8 48	2	{	Ripley	5 20
Alton	7 41			Cobham	5 15
Farnam	7 34			Kingston	5 10
Twisford	9 25			London	10

From Chichester to London, 50 miles.

So first to Bidhurst, which is 7 miles, thence					
	miles *			miles *	
Chiddingsfold	10 33	2	{	Cobham	5 15
Elford	8 25			Kingston	5 10
Ripley	5 20			London	10

From Couentry to Oxford 44 miles.

first goe vnto Southam, 14 miles, thence					
	miles *			miles *	
Banbury	10 24	2	{	Oxford	6
Woodstocke	14 6				

From Couentry to Cambridge, 46 miles

So first to Dunchurch, which is 8 miles, thence					
	miles *			miles *	
Northampton	10 28	2	{	S. Edes	8 10
Higham-ferris	10 18			Cambridge	10

From

From

A Prognostication,

From Bristow to Oxford, 48 miles.

So first unto Saddingbury, 10 miles, thence

to	{	Gloucester	miles	12	26	to	{	Oxford	miles	12
		Faringdon		14	12					

From Bristow to Shrewsbury, 70 miles.

First go to Awoice, which is 8 miles, thence

to	{	Dunmouthe	miles	10	52	to	{	Ludlow	miles	8	20
		Hereford		12	40			Shrewsbury		20	
		Leipster		12	28						

There is another way to go to Shrewsbury from Bristow as to Gloucester, Tewkesbury, Worcester, and Bristow north, &c. but it is 17 miles further, and then passe no ferry.

From Yorke to Shrewsbury, 103 miles.

So first to Wetherby, which is 7 miles,

thence to	{	Deteley	miles	13	83	thence to	{	Norwich	miles	16	36
		Bradford		6	77			Beelton-wood		9	26
		Halifax		6	71			Whitchurch		10	16
		Blackston-edge		6	65			Price		4	12
		Roch-dale		6	59			Shrewsbury		12	
		Manchester			51					8	

FINIS.